

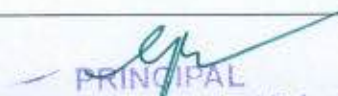
VYDEHI INSTITUTE OF MEDICAL SCIENCES & RESEARCH CENTRE

#82, EPIP Area, Nallurahalli, Whitefield, Bangalore – 560066

Post Graduate Teaching schedule for the month of February 2018

Department of Biochemistry

Date & Day	Timings & Events					
	9 am - 11 am	11 am – 12 pm	12 pm – 1 pm	1 pm – 2 pm	2 pm – 3 pm	3 pm - 4 pm
01-02-18 Thursday	Collection of latest updates & recent advances for seminar Self study on sample collection	Attended MBBS theory class on Nucleotide metabolism by Dr.Bharath , Attended tables for UG practical on Blood Sugar estimation by Folin Wu method		LUNCH BREAK	Discussion with moderator & correction of powerpoints for seminar	
02-02-18 Friday	Seminar : Mechanisms of hormone action Speaker: Dr.Sayantaann Saha (2 nd Yr PGT) Moderator: Dr.Roopa Murgod (Prof.)	Attended tables for UG practical on Blood Sugar estimation by Folin Wu method		LUNCH BREAK	Attended Tutorials- Theory (Batch C) Replication. Dr.Shrabani Prof & HOD	
03-02-18 Saturday	Viva given on Urine Analysis-Normal and abnormal to Dr.Roopa Murgod(prof)	Standardization of estimation of Urine Creatinine by Bonsnes & Tausky (Jaffe's) method Attended MBBS theory class on Nucleotide Metabolism by Prof.(Dr.)Bharathkumar P.V.				
04-02-18 Sunday	SUNDAY					


PRINCIPAL
Vydehi Institute of Medical Sciences
& Research Centre
82, EPIP Area, Whitefield,
Bangalore - 560 066.


PROFESSOR & HOD
Department of Biochemistry
VYDEHI INSTITUTE OF MEDICAL
SCIENCES & RESEARCH CENTRE
82, EPIP Area, Whitefield,
BANGALORE-560 066.

05-02-18 Monday	Standardization of estimation of Urine Creatinine by Bonsnes & Tausky (Jaffe's) method Collection of material for seminar	MBBS Theory class: Nucleotide metabolism; (Batch A&B) Dr.Bharath Prof	LUNCH BREAK	Practicals- Urine Creatinine estimation (Batch C) Dr.Uma, Asst.Prof Attended Tables & Corrected Records Attended Statistics class
06-02-18 Tuesday	Follow up with purchase dept. on purchase of reagent for dissertation work Discussion on Reagent preparation for estimation of Blood Glucose by King & Asatoor method with Dr Roopa Murgod, Prof.	Sample Running Urine Creatinine by Bonsnes & Tausky (Jaffe's) method	LUNCH BREAK	Practicals- Urine Creatinine estimation Ms. Minu Mary., Asst.Prof Attended Tables & Corrected Records
07-02-18 Wednesday	Reagent preparation for estimation of Blood Glucose by King & Asatoor method : Isotonic Sodium sulphate copper sulphate & Alkaline tartrate		LUNCH BREAK	Practicals- Urine Creatinine estimation Ms. Minu Mary., Asst.Prof Attended Tables & Corrected Records
08-02-18 Thursday	Reagent preparation for estimation of Blood Glucose by King & Asatoor method	MBBS Theory Class: Carbohydrate metabolism Dr.Shrabani, Prof & HOD Attended tables for UG practical on Blood Urea estimation Discussion with moderator and powerpoint for seminar	LUNCH BREAK	Attended Tutorials- Theory on Transcription. Dr.Roopa Prof
09-02-18 Friday	Standardization of Blood Glucose by King & Asatoor method,	Study about sample collection Attended tables for UG practical on Blood Urea estimation	LUNCH BREAK	GFR calculation from Urine Creatinine & Plasma creatinine Standardization of Blood Glucose by King & Asatoor method,
10-02-18 Saturday	Attended Tutorials- Theory (Batch C) Transcription. Dr.Roopa Prof	MBBS Theory Digestion & absorption of lipids (Batch A&B) Dr.Bharath Prof		
11-02-18 Sunday	SUNDAY			
12-02-18 Monday	Standardization of Blood Glucose by King & Asatoor method : Preparation of standardization table		LUNCH BREAK	Practicals- Blood Glucose estimation Dr.Uma, Asst.Prof Attended Tables & Corrected Records
13-02-18 Tuesday	HOLIDAY: Maha Shivarathri			

14-02-18 Wednesday	Estimation of Bence Jones Proteinuria by 1)Bradshaw test & 2)Jacobson & Milner test	Repeat practical on Urine Creatinine by Bonsnes & Tausky (Jaffe's) method, Collection of materials for Journal club	LUNCH BREAK	Practicals- Blood Glucose estimation Ms. Minu Mary, Asst.Prof Attended Tables & Corrected Records
15-02-18 Thursday	Reagent preparation for estimation of Blood Glucose by King & Asatoor method : Phosphomolybdic acid reagent	MBBS Theory Class on Regulation of Gene expression Dr.Roopaa, Prof. Attended tables for UG practical on Urine creatinine estimation Assisted in UG Practical Exam	LUNCH BREAK	Discussion with moderator regarding Journal club presentation
16-02-18 Friday	Journal Club Presentation: Biochemical evaluation of patients of Alcoholic Liver disease & Non alcoholic liver disease Presenter: Dr.Sayantaann Saha Moderator: Prof.(Dr.) Roopa Murgod	Standardization of Blood Glucose by King & Asatoor method : Preparation of standardization table Attended tables for UG practical on Urine creatinine estimation Assisted in UG Practical Exam	LUNCH BREAK	Attended Tutorials- Theory Class: Translation by Dr.Bharath, Prof
17-02-18 Saturday	Standardization of Blood Glucose by King & Asatoor method	Attended theory class on DNA damage By Dr.Shrabani Prof & HOD		
18-02-18 Sunday	SUNDAY			
19-02-18 Monday	Standardization of Estimation of Serum Iron by Bathophenanthroline method: Standardization table preparation Collection of materials for seminar	Reagent preparation for estimation of Blood Glucose by King & Asatoor method : Isotonic Sodium sulphate copper sulphate & Stock standard	LUNCH BREAK	Practicals on Esbach's albuminometer by Dr.Deepthi, Sr.Tutor Attended Statistics class Assisted in MBBS Practical Exam
20-02-18 Tuesday	Standardization of Estimation of Serum Iron by Bathophenanthroline method: Standardization table preparation	Attended MBBS Theory Class on Recombinant DNA technology by Dr.Roopaa, Prof	LUNCH BREAK	Attended Practical on Esbach's albuminometer by Dr.Rukmini, Asst.Prof Assisted in MBBS Practical Exam
21-02-18 Wednesday	Standardization of Blood Glucose by King & Asatoor method : Working standard preparation Collection of materials for seminar	Standardization of Blood Glucose by King & Asatoor method Reagent Preparation for Estimation of Serum Iron by Bathophenanthroline method: Protein Precipitant	LUNCH BREAK	Attended Practical on Esbach's albuminometer by Dr.Deepthi, Sr.Tutor Assisted in MBBS Practical Exam
22-02-18 Thursday	Reagent Preparation for Estimation of Serum Iron by Bathophenanthroline method: Stock standard Standardization of Blood Glucose by	Attended MBBS Theory Class on Cancer by Dr.Shrabani Prof & HOD Standardization of Blood Glucose by King & Asatoor method	LUNCH BREAK	Standardization of Blood Glucose by King & Asatoor method Reagent Preparation for Estimation of Serum Iron by Bathophenanthroline method: Color

	King & Asatoor method	Attended tables for UG on Esbach's albuminometer Assisted in UG Practical Exam		Meeting with moderator & Correction of reagent powerpoint for seminar
23-02-18 Friday	Seminar presentation: Sample Collection Speaker: Dr. Diana Athokpam Moderator: Dr. Shrabani Mohanty (Prof. & HOD)	Attended tables for UG on Esbach's albuminometer Assisted in UG Practical Exam	LUNCH BREAK	Visited CDL Biochemistry & Phelebotomy to understand sample collection technique Attended Academic Society Meeting by Dept. of Neurology & Psychiatry followed by Clinicopathological conference by Dept. of Neurosurgery
24-02-18 Saturday	Estimation of Bence Jones Proteinuria by 1)Bradshaw test & 2)Jacobson & Milner test Reagent preparation for estimation of Blood Glucose by King & Asatoor method : Phosphomolybdic acid reagent	Attended MBBS Theory class on Molecular Biology Techniques & Gene therapy. Dr. Bharath, Prof		
25-02-18 Sunday	SUNDAY			
26-02-18 Monday	Standardization of Blood Glucose by King & Asatoor method	Standardization of Estimation of Serum Iron by Bathophenanthroline method	LUNCH BREAK	Assisted in MBBS Practical Exam on Blood Urea & Urine Creatinine estimation Attended Statistics class
27-02-18 Tuesday	Standardization of Blood Glucose by King & Asatoor method		LUNCH BREAK	Assisted in MBBS Practical Exam on Blood Urea & Urine Creatinine estimation
28-02-18 Wednesday	Attended CME on Neonatal Ventilation & Beyond Guest speaker: Dr. Rangasamy Ramamathan, Estimation of Bence Jones Proteinuria by 1)Bradshaw test & 2)Jacobson & Milner test			


PRINCIPAL
Vydehi Institute of Medical Sciences
& Research Centre

82, EPIP Area, VIMS & RC
BANGALORE - 560025


Prof. (Dr.) Shrabani Mohanty
PROFESSOR & HOD
Department of Biochemistry
VYDEHI INSTITUTE OF MEDICAL
SCIENCES & RESEARCH VIMS & RC
82, EPIP Area, VIMS
BANGALORE - 560025